Claims

- 1. A refining element intended for refiners of disc-type for working fibrous material, where the refining element (10) is provided with a pattern of bars (13, 14) and intermediate grooves, and the refining element (10) is divided into an inner in-feed portion (11) with coarse bars (13) and an outer portion (12) with fine bars (14), characterized in that the transition (15) between the inner and outer portion (11 and, respectively, 12) extends arc-shaped over the refining element at varying distance from the inner edge (16) of the refining element.
- 2. A refining element as defined in claim 1, **characterized in** that the distance of the transition (15) from the inner edge (16) increases continuously from one lateral edge (17) of the refining element to the other lateral edge (18).